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## TABLE PURSUANT TO CT6.42# - YARDING/SKIDDING REQUIREMENTS (06/2010)

YARDING/SKIDDING REQUIREMENTS	CUTTING UNITS
Forwarder Systems	19 ,61 ,62 ,64 ,66 , 164 , 626
Convensional Skidding Systems	67 ,68 ,69 ,70 ,71 ,72 ,73
Machinery will be restricted to sustained slopes less than 35%.	All
Forwarding machinery is restricted to approved forwarder trails. Use existing trail system as much as possible. Equipment will cross ephemeral draws and channels at sites preapproved by the Forest Service and crossings will be minimized. All embedded wood will be retained. Forwarder Trail spacing will average 50 feet apart, except where converging. Forwarder trail width will be a maximum of 14 feet. A self-propelled Forwarder is required. Logs will be fully suspended in Forwarder bunks. Log landings and transfer points shall be limited to existing roads and turnouts, unless otherwise agreed to in writing.	19 ,61 ,62 ,64 ,66 , 164 , 626
Skidding machinery is restricted to approved skid trails, except for single passes to access felled timber.  Equipment is to provide a least one-end suspension. Use existing trail system as much as possible.  Equipment will cross ephemeral draws and channels at sites preapproved by the Forest Service and crossings will be minimized. All embedded wood will be retained. Conventional System skid trail spacing will average 100 feet apart, except where converging or if skid trails already exist.  Log landings and transfer points shall be limited to existing roads and turnouts, unless otherwise agreed to in writing.	67 ,68 ,69 ,70 ,71 ,72 ,73
All skidding equipment shall avoid lithosol and meadows unless no other location is paractical. When necessary use the edge of the meadows.	All